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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

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DATA MATRIX

Date May 14, 2021		EPA Reg. No./File Symbol 93197-E		Page 1 of 3	
Applicant's/Registrant's Name & Address: Cellresin Technologies, LLC 1789 Buerkle Circle		Product CR206			
St. Paul, MN 55110 Ingredient 1-Methylcyclo	opropene				
Guideline Reference	Guideline Study Name	MRID Number	Submitter	Status	Note
880.1100	Product Identity and Composition	51442201 51577201	Cellresin Technologies, LLC	OWN	
880.1200	Description of Starting Materials, Production and Formulation Process	51442201 51577201	Cellresin Technologies, LLC	OWN	
880.1400	Discussion of Formation of Impurities	51442201 51577201	Cellresin Technologies, LLC	OWN	
830.1700	Preliminary Analysis	51442201 51577201	Cellresin Technologies, LLC	OWN	
830.1750	Certified Limits	51442201 51577201	Cellresin Technologies, LLC	OWN	
830.1800	Enforcement Analytical Method	51442201 51577201	Cellresin Technologies, LLC	OWN	
830.6302	Color	51191102	Cellresin Technologies, LLC	OWN	
830.6303	Physical State	51191102	Cellresin Technologies, LLC	OWN	
830.6304	Odor	51191102	Cellresin Technologies, LLC	OWN	
830.6313	Stability to normal and elevated temperatures, metals and metal ions	51191102	Cellresin Technologies, LLC	OWN	
830.6315	Flammability	51191102	Cellresin Technologies, LLC	OWN	
830.6317	Storage Stability	51191102	Cellresin Technologies, LLC	OWN	
830.6319	Miscibility	51191102	Cellresin Technologies, LLC	OWN	
830.6320	Corrosion Characteristics	51191102	Cellresin Technologies, LLC	OWN	
830.7000	pH	51191102	Cellresin Technologies, LLC	OWN	
830.7050	UV/Visible Light Absorption	51191102	Cellresin Technologies, LLC	OWN	
Signature Beth Matchell			Name and Title Beth Mitchell, Regulatory Cor	nsultant	Date May 14, 2021

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DATA MATRIX				
Date May 14, 2021	EPA Reg. No./File Symbol 93197-E	Page 2 of 3		
Applicant's/Registrant's Name & Address:	Product			
Cellresin Technologies, LLC	CR206			
1789 Buerkle Circle				
St. Paul, MN 55110				

Ingredient 1-Methylcyclopropene

Guideline Reference	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7100	Viscosity	51191102	Cellresin Technologies, LLC	OWN	
830.7200	Melting Point/Melting Range	51191102	Cellresin Technologies, LLC	OWN	
830.7220	Boiling Point/Boiling Range	51191102	Cellresin Technologies, LLC	OWN	
830.7300	Density, Relative Density, Bulk Density	51191102	Cellresin Technologies, LLC	OWN	
830.7550/7570	Partition Coefficient	51191102	Cellresin Technologies, LLC	OWN	
830.7840	Water Solubility	51191102	Cellresin Technologies, LLC	OWN	
830.7950	Vapor Pressure	51191102	Cellresin Technologies, LLC	OWN	
870.1100	Acute Oral Toxicity	51056705 51191103 51577202	Cellresin Technologies, LLC	OWN	
870.1200	Acute Dermal Toxicity in Rats	51056706 51191103 51577204	Cellresin Technologies, LLC	OWN	
870.1300	Acute Inhalation	51056707 51191103 51577202	Cellresin Technologies, LLC	OWN	
870.2400	Primary Eye Irritation	51191104 51577202	Cellresin Technologies, LLC	OWN	
870.2500	Primary Skin Irritation in Rabbits	51056708 51191103 51577205	Cellresin Technologies, LLC	OWN	

Signature	Name and Title	Date
Roch Hirchell	Beth Mitchell, Regulatory Consultant	May 14, 2021
Darraftion		

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	D	ATA MATRIX			
Date May 14, 2021			EPA Reg. No./File Symbol 93197	-E	Page 3 of 3
Applicant's/Registrant's Name & Ad	dress:		Product		
Cellresin Technologies, I	LC		CR206		
1789 Buerkle Circle					
St. Paul, MN 55110					
Ingredient 1-Methylcyclo	oropene				
Guideline Reference	Guideline Study Name	MRID Number	Submitter	Status	Note
870.2600	Dermal Sensitization	51056709 51191103 51577203	Cellresin Technologies, LLC	OWN	
Non-guideline	Determination of 1-MCP Quantitated in Foodstuff	51191105	Cellresin Technologies, LLC	OWN	

Signature	Name and Title	Date
Dech Utchell	Beth Mitchell, Regulatory Consultant	May 14, 2021
Darryllion		